

Figure 3-1. Status of Ozone Attainment in the Coastal Counties and Parishes of the Central and Western Gulf of Mexico.

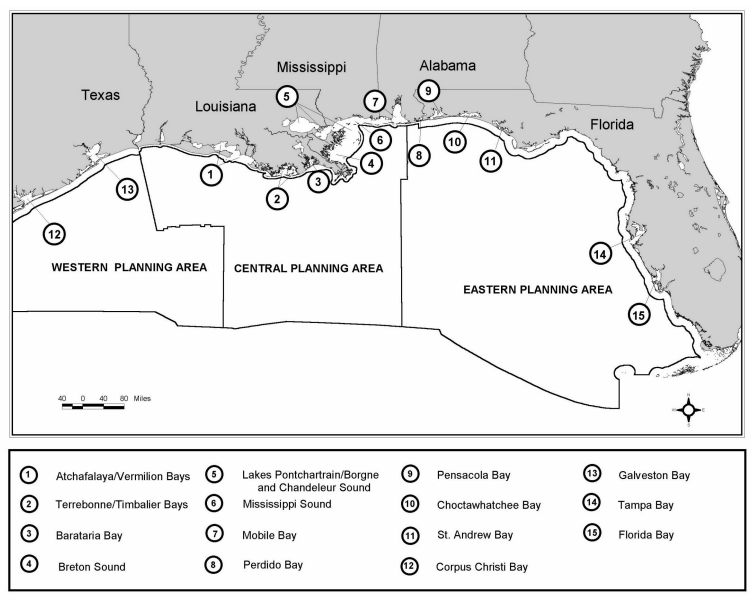
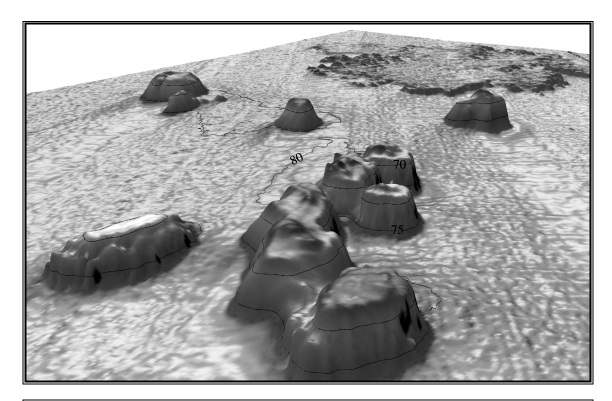


Figure 3-2. Estuarine Systems of the Gulf of Mexico.

Figures 13



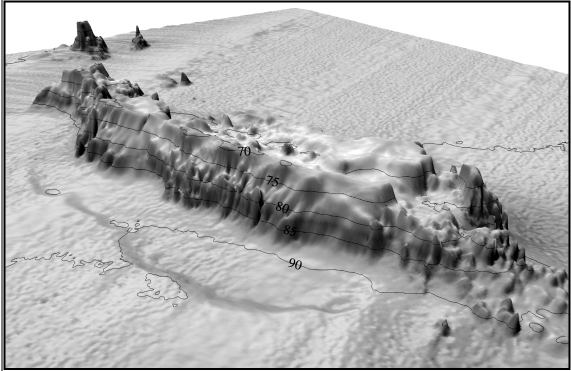


Figure 3-3. Multibeam Bathymetric Image of "Double Top" (top) and "Alabama Alps" (bottom) Pinnacle Features Located in the Main Pass Block along the Mississippi/Alabama Shelf (CSA and Texas A&M University, GERG, 2001).

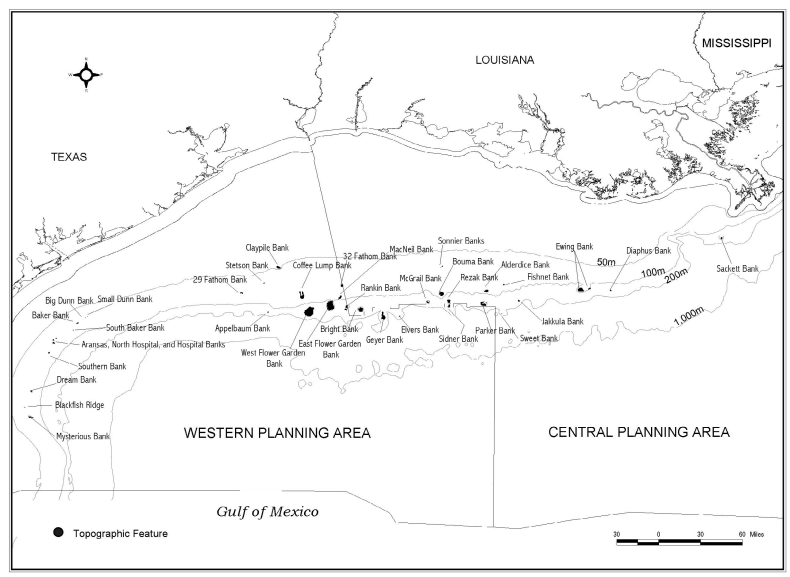


Figure 3-4. Location of Topographic Features in the Gulf of Mexico.

Figures 15

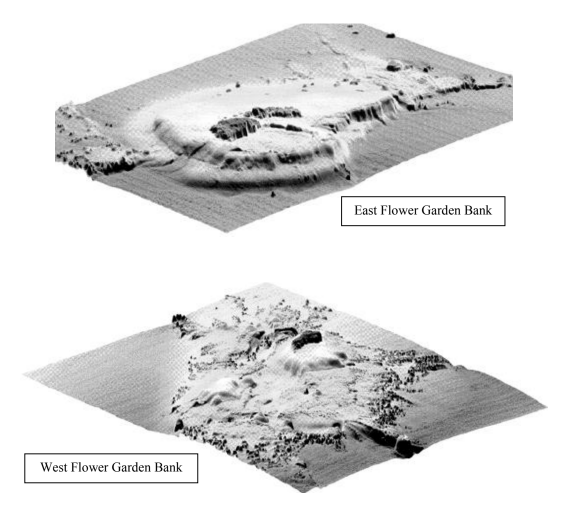


Figure 3-5. Multibeam Bathymetric Images of the East (top) and West (bottom) Flower Garden Banks Illustrating the Topographic Formation of Each Reef System (C&C Technologies Inc., 1996).

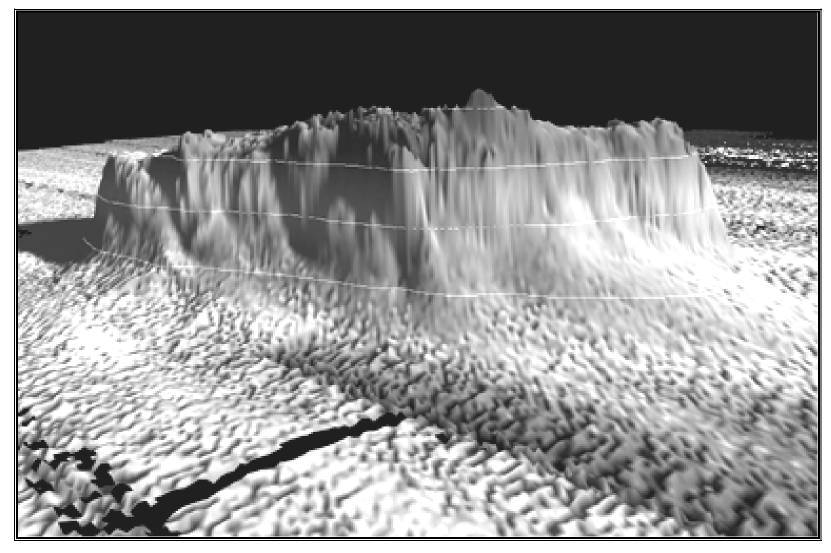


Figure 3-6. Multibeam Bathymetric Topographic Image of Stetson Bank Showing the Vertical Orientation of this Midshelf Topographic Formation (Gardner, 2000).

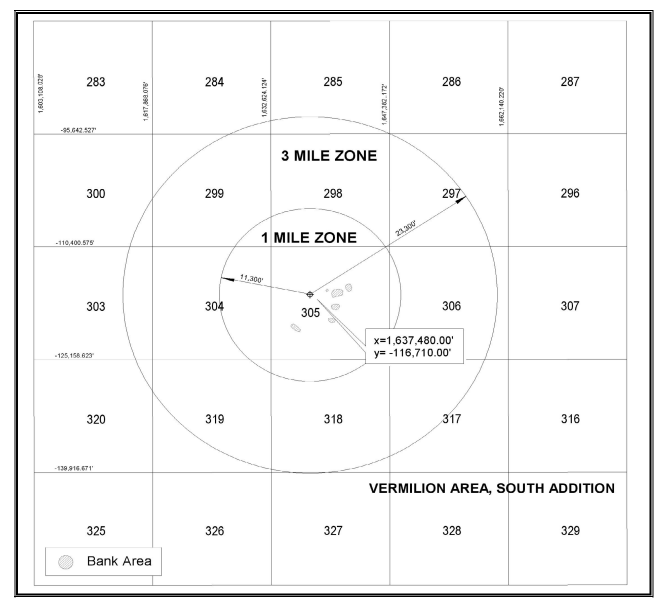


Figure 3-7. Sonnier Bank and Protective Zones as Proposed by the Proposed Topographic Features Stipulation.

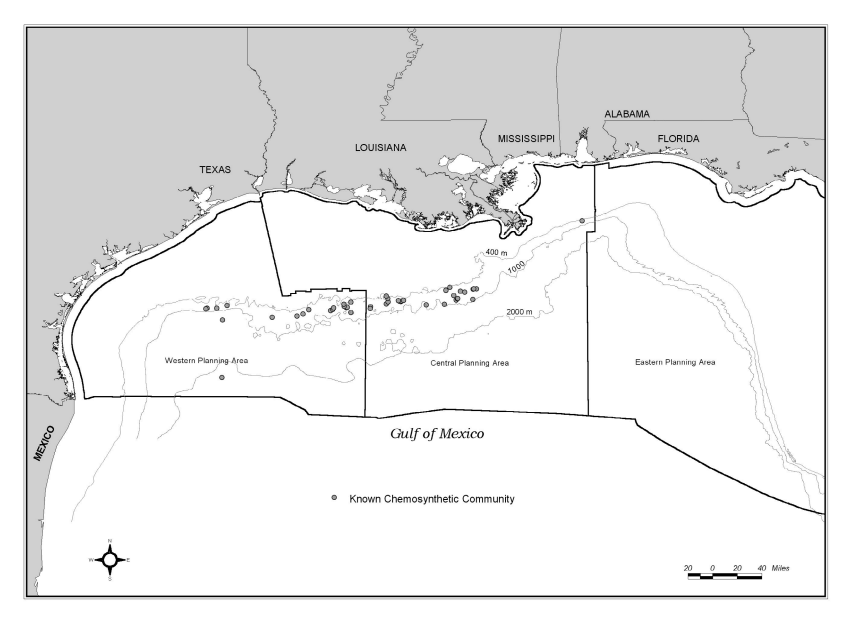


Figure 3-8. Location of Known Chemosynthetic Communities in the Gulf of Mexico.

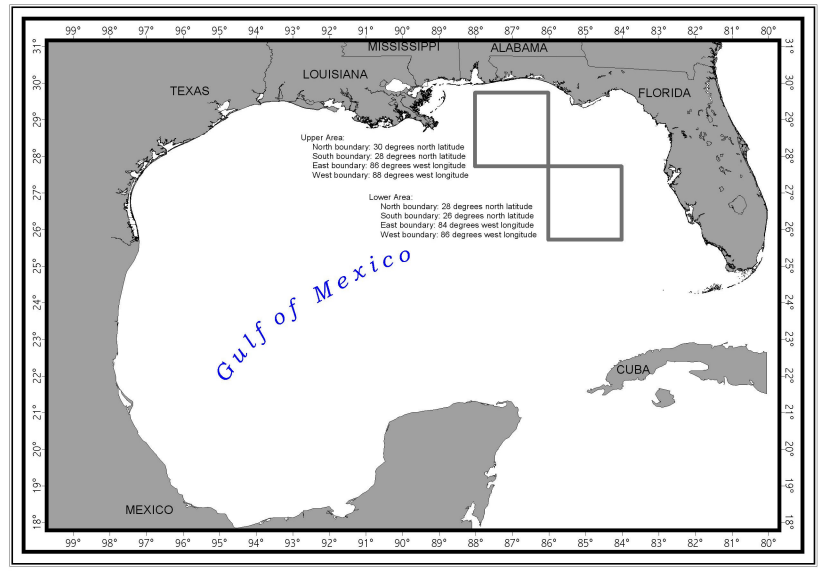


Figure 3-9. Areas Closed to Longline Fishing in the Gulf of Mexico.

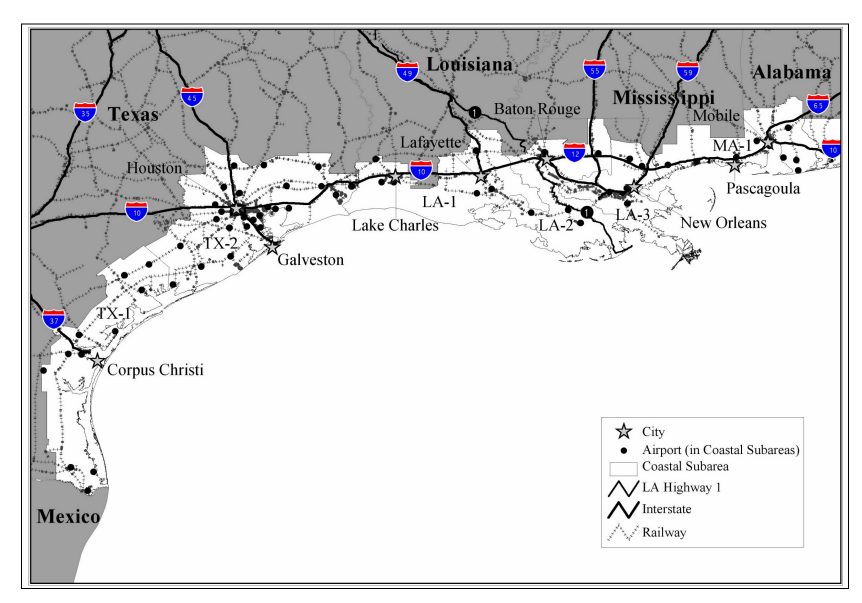


Figure 3-10. Interstates, Airports, and Railways in the Gulf of Mexico.

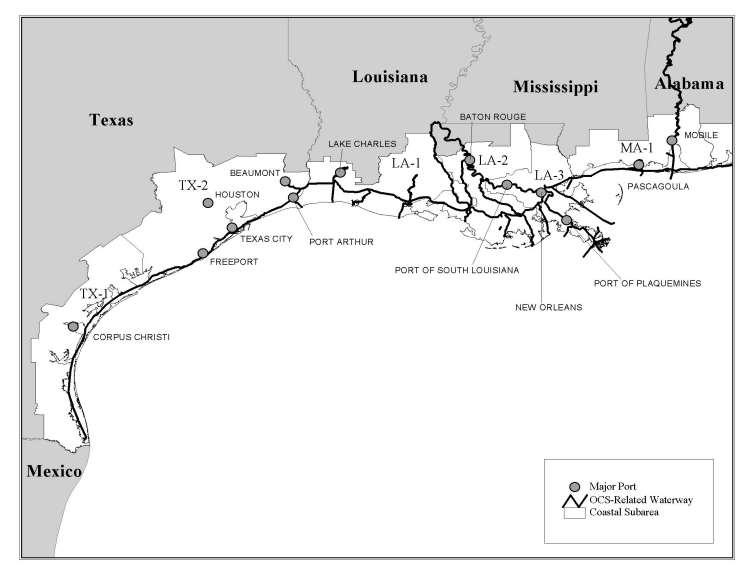


Figure 3-11. Major Ports and Domestic Waterways in the Gulf of Mexico.

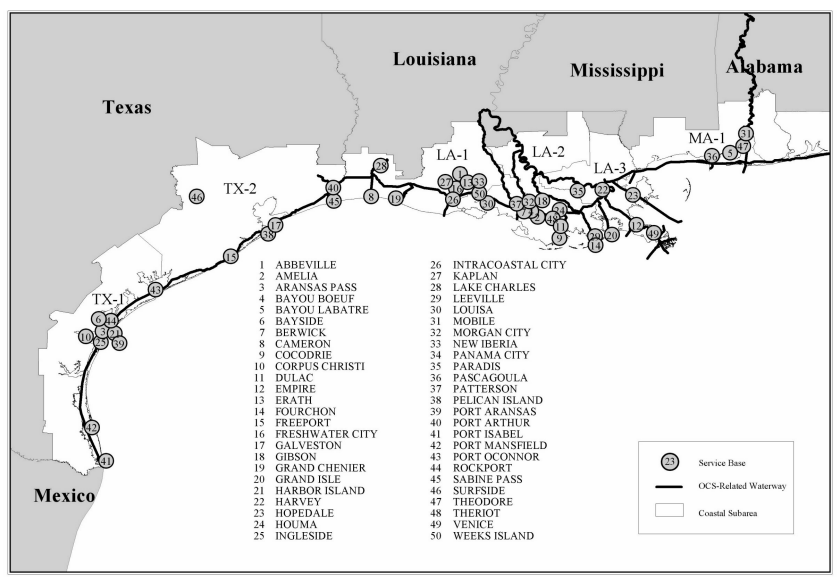


Figure 3-12. OCS-Related Service Bases in the Gulf of Mexico.

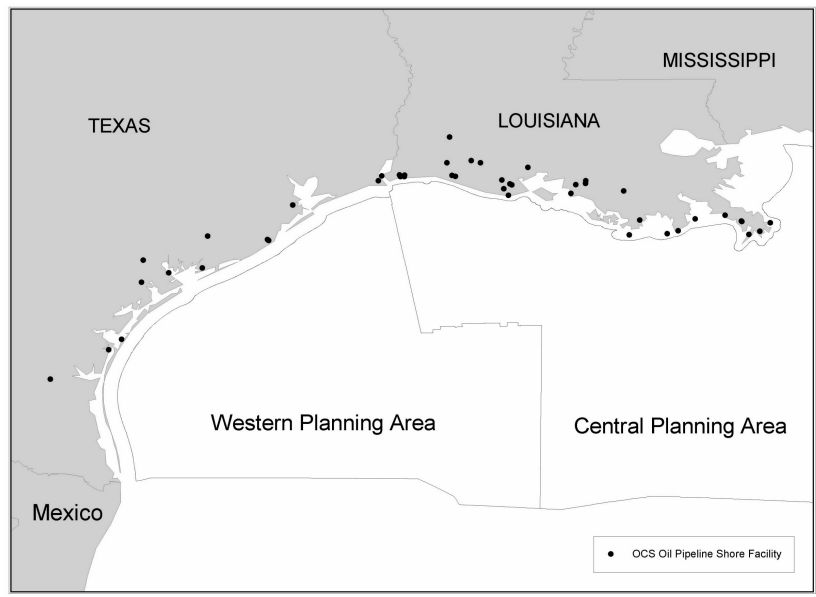


Figure 3-13. OCS Pipeline Shore Facilities in the Gulf of Mexico.

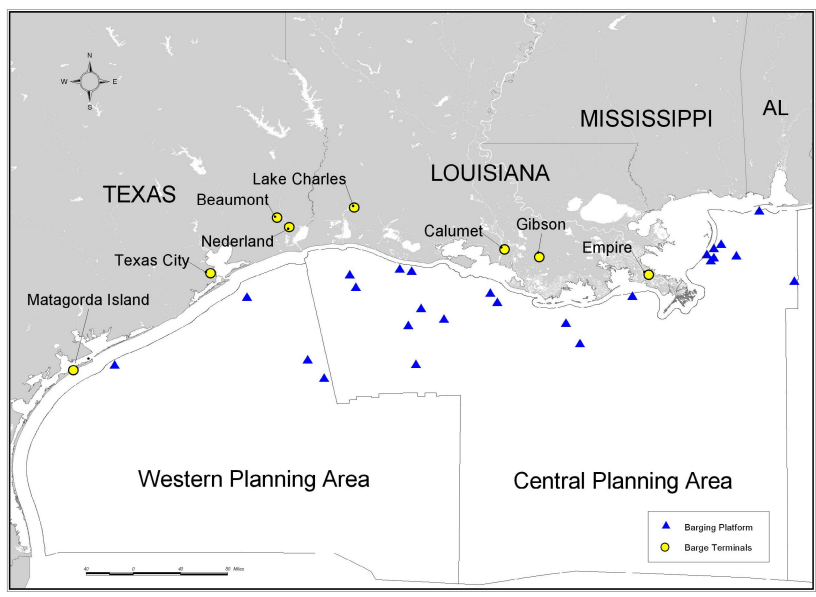


Figure 3-14. OCS Barging Platforms and Terminals in the Gulf of Mexico.

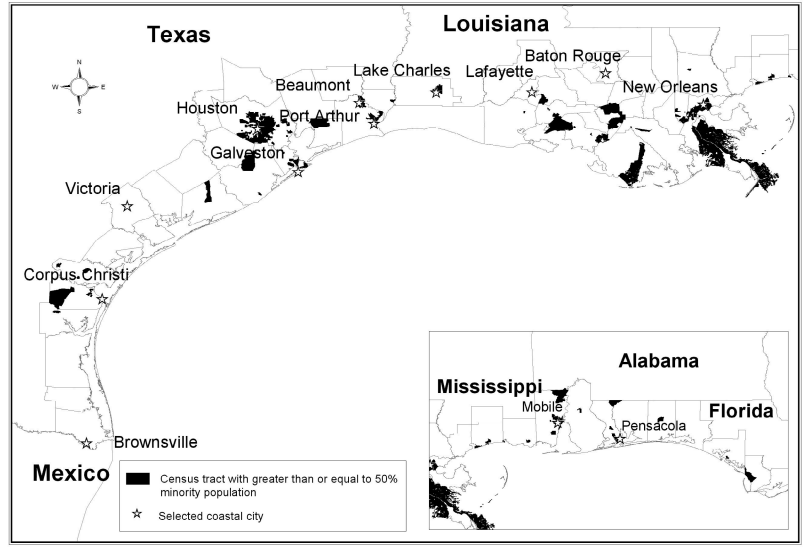


Figure 3-15. Areas with 50 Percent or Greater Minority Populations.

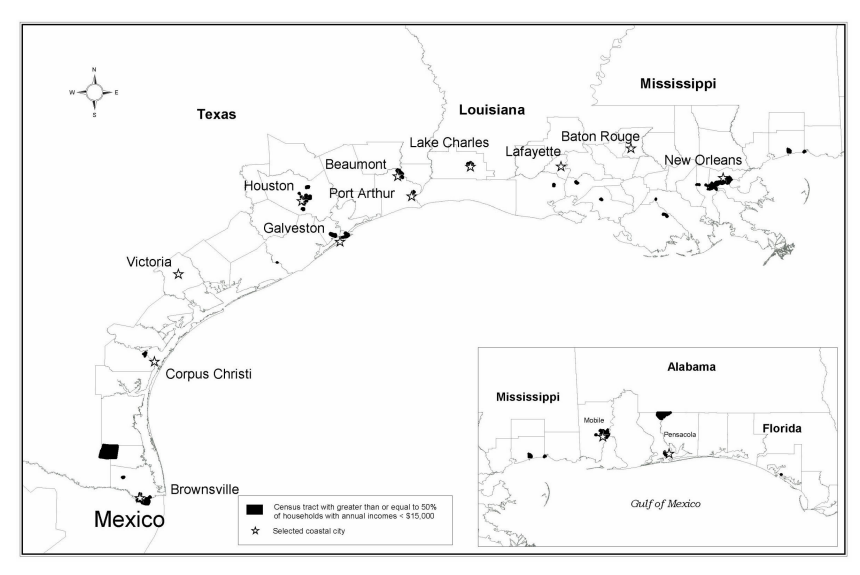


Figure 3-16. Areas with 50 Percent or More Households with Annual Incomes of Less Than \$15,000.